

中国科技核心期刊
江苏省一级期刊

ISSN 2095-0411
CN 32-1822/N

常州大学学报

JOURNAL OF CHANGZHOU UNIVERSITY

自然科 学 版

NATURAL SCIENCE EDITION



1

2012

Vol.24 No.1
第24卷 第1期

中国 常州
CHANGZHOU CHINA

常州大学学报 (自然科学版)

第24卷 第1期 (总第90期)

2012年3月

期刊基本参数: CN 32-1822/N * 1989 * q * A4 * 96 * zh * P * ¥8.00 * 1000 * 23 * 2012-03

目 次

应用化学

- 用于硫化橡胶脱硫过程能量分析之模型构建 周 勋, 王共元, 封学军, 等 (1)
气相色谱内标曲线法测定酯交换反应体系中苯甲酸乙烯酯含量 李 萍, 赵 文, 符孟乐, 等 (7)

制药化学工艺

- 2,4-二氯苯氧乙酸合成清洁技术研究 吴 霞, 单玉华, 任海永, 等 (10)
缬沙坦苄酯的水解反应工艺 潘 璞, 王晓东, 纪九胜 (14)
对氟苯甲酰氯的合成 方永勤, 席化远 (18)
噻唑-4-甲酸的合成 邱 涛, 吴增辉, 吕新宇 (21)

高分子材料与工程

- 无卤阻燃 HDPE/MVQ/EPDM 共混材料的研究 陶国良, 李 靖, 沈 清, 等 (24)

过程装备与控制工程

- 雷达稳定平台中陀螺仪矢量变换研究 陶 鑫, 付俊勇, 俞竹青 (29)
平焰燃烧三维热态速度场的数值模拟 陶进峰, 徐学慧 (33)

油气储运工程

- 苏丹 6 区原油外输管道地质灾害类型分析及防护对策 赵志勇, 张来斌, 田雅欣, 等 (37)

环境化工与工程

- 膜蒸馏 MDEA 脱硫剂再生技术实验研究 王树立, 马 路, 江光世, 等 (42)
SG 反硝化菌对硝酸蒸馏尾液的脱氮性能 杨玲芳, 朱国彪 (47)
铝碳微电解处理含铜、镍电镀废水 刘东飞, 胡 涓, 陈整生, 等 (51)
考虑气相堵塞的土样渗透试验分析 夏 雄, 董亮亮, 张爱琴, 等 (55)
镇江市村镇生活垃圾产生特征及影响因素研究 孙宏伟, 李定龙, 杨 彦, 等 (59)

计算机与信息工程

- 基于 Web Services 多技术单点登录的研究与实现 孙前庆, 江 冰, 辛元雪 (62)
ARM 无线视频传输系统的组建及初始化程序设计 辛元雪, 江 冰 (65)
一种快速散乱点自适应滤波方法 顾晓清, 马正华, 侯振杰, 等 (69)
基于肤色识别的人机交互方法在游戏中的应用研究 国玉宝, 夏 露, 侯宪锋 (73)
一种改进的蚁群算法求解车辆的最短路径问题 薛国新, 王 岳 (78)

电子技术

- 基于 DSP 他励直流电机模糊 PID 控制器仿真研究 张小鸣, 龙仕玉 (82)
一种新型的智能重构柔性电机驱动控制器设计 朱正伟, 顾 颖, 何宝祥, 等 (86)

研究简报

- 学校考试作弊风气的形成机理及其控制——基于进化博弈论的分析 王 峰, 阮 霞, 魏星梅, 等 (90)

Contents

Applied Chemistry

- Construction of a Vulcanized Rubber Model for Energy Analysis of the Desulfurization Process
..... ZHOU Xun, WANG Gong—yuan, FENG Xue—jun, et al (1)
Determination of Vinyl Benzoate in the Vinyl Interchange Reaction by Internal Standard Gas Chromatography LI Ping, ZHAO Wen, FU Meng—le, et al (7)

Pharmaceutic Chemical Processes

- Development of a Clean Technique for the Synthesis of 2,4—Dichlorophenoxyacetic Acid
..... WU Xia , SHAN Yu—hua, REN Hai—yong , et al (10)
Study of Hydrolysis Process of Valsartan Benzyl Ester
..... PAN Lu, WANG Xiao—dong, JI Jiu—sheng (14)
Synthesis of *p*—Fluorobenzoyl Chloride FANG Yong—qin, XI Hua—yuan (18)
Synthesis of Thiazole—4—Carboxylic Acid QIU Tao, WU Zeng—hui, LV Xin—yu (21)

Polymer Materials and Engineering

- Study of Hologen—Free Flame Retardant HDPE/MVQ/EPDM Blends
..... TAO Guo—liang, LI Jing, SHEN Qing, et al (24)

Process Enquipment and Control Engineering

- Research of Gyro Vector Transformation on Stable Platform for Radar
..... TAO Xin, FU Jun—yong, YU Zhu—qing (29)
Numerical Simulation on 3D thermal Speed Field in Flat—Flame Burning
..... TAO Jin—feng, XU Xue—hui (33)

Gas Storage and Transportion Engineering

- Geotechnical Hazards Type Analysis and Protective Countermeasures for Sudan Block Six Crude Oil Export Pipeline ZHAO Zhi—yong, ZHANG Lai—bin, TIAN Ya—xin, et al (37)

Environmental Chemistry and Engineering

- Study on Regeneration MDEA Solution Using Membrane Distillation
..... WANG Shu—li, MA Lu, JIANG Guang—shi, et al (42)
Study of Nitrogen Removing Performance of Distillation Residue of Nitric Acid by Using SG Denitrifying Bacteria YANG Ling—fang, ZHU Guo—biao (47)
Treatment of Electroplating Wastewater Containing Copper and Nickel by Micro—Electrolysis
..... LIU Dong—fei, HU Juan, CHEN Zheng—sheng, et al (51)

Journal of Changzhou University (Natural Science Edition)

Vol. 24 No. 1 (Sum No. 90)

Mar. 2012

-
- Study of Soil Permeability Considering the Gas Blocking
..... XIA Xiong, DONG Liang-liang, ZHANG Ai-qin, et al (55)
Characteristics and Factors of Rural Solid Waste in Zhenjiang City
..... SUN Hong-wei, LI Ding-long, YANG Yan, et al (59)

Computer and Information Engineering

- Research and Implementation of Single Sign-on for Multi-Technology Based on Web Services ...
..... SUN Qian-qing, JIANG Bing, XIN Yuan-xue (62)
Establishment and Design of Initial Program for Wireless Video Transmission System Based on ARM
..... XIN Yuan-xue, JIANG Bing (65)
Fast Self-Adaptive Method for Scatter Point Cloud Denoising
..... GU Xiao-Qing, MA Zheng-Hua, HOU Zhen-Jie, et al (69)
Research on Human-Computer Interaction Methods in Game Application Based on Skin Color Recognition YAN Yu-bao, XIA Lu, HOU Xian-feng (73)
Improved Ant Colony Algorithm for Vehicles Shortest Path XUE Guo-xin, WANG Yue (78)

Electronic Technology

- Simulation Research of Fuzzy PID Controller for Separately Excited DC-Motor Based on DSP
..... ZHANG Xiao-ming, LONG Shi-yu (82)
Design of New Type Intelligent Reconstruction Flexible Motor Drive Controller
..... ZHU Zheng-wei, GU Hao, HE Bao-xiang, et al (86)

Brief Research Reports

- Study of Mechanism of Cheating Ethos on Exams in Schools and Suggestions for the Control—Analysis
Based on Evolutionary Game Theory
..... WANG Feng, RUAN Xia, WEI Xing-mei, et al (90)